## Message

From: Newhouse, Kathleen [Newhouse.Kathleen@epa.gov]

**Sent**: 6/15/2016 5:20:38 PM

To: Frederick, Tim [Frederick.Tim@epa.gov]; OBrien, Wendy [OBrien.Wendy@epa.gov]; Kapuscinski, Rich

[Kapuscinski.Rich@epa.gov]

CC: Hoang, Kim [Hoang, Kim@epa.gov]; Maddaloni, Mark [Maddaloni.Mark@epa.gov]; Stralka, Daniel

[Stralka.Daniel@epa.gov]; Jones, Samantha [Jones.Samantha@epa.gov]; Cogliano, Vincent

[cogliano.vincent@epa.gov]

**Subject**: BaP-dermal slope factor public science meeting-June 29

Attachments: IRIS PSM Agenda\_June 2016.pdf

## Hi OHHRRAF co-chairs,

I wanted to share some information on an upcoming meeting that may be of interest to some on your workgroup. Attached is a preliminary agenda for the IRIS June public science meeting in which science issues regarding the calculation of a dermal slope factor for benzo[a]pyrene-induced skin cancer will be discussed with several experts identified by the National Academy of Sciences (NAS). The IRIS Program is proposing three science topics where further discussion will aid in revising its approach to estimating the risk for skin cancer following dermal exposure to benzo[a]pyrene.

Participation during this webinar is encouraged. Attached is the meeting agenda, and here is the link for registering for the webinar: <a href="https://www.epa.gov/iris/iris-public-science-meeting-june-2016">https://www.epa.gov/iris/iris-public-science-meeting-june-2016</a>

Please feel free to pass along this information to others who may be interested.

-Kathleen

Kathleen Newhouse, MS, DABT Acting Associate for Chemical Assessment | Toxic Effects Branch | IRIS Division National Center for Environmental Assessment | Office of Research and Development U.S. Environmental Protection Agency

Physical location: EPA Region X | M/S OEA-095 office #14J14 | 1200 Sixth Ave Suite 1400 | Seattle, Wa 98101 206-553-1586